

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An elevator supervisory system ~~characterized by~~ comprising:

a supervisory server configured to manage ~~for concentratedly managing~~ operating condition data, car interior video data and abnormality data of an elevator in association with one another; and

a supervisory terminal device and a monitor that are connected to said supervisory server through a network[[;]],

wherein said operating condition data comprises data in which a car position of said elevator [[or]] and an operating condition representative of normality/abnormality thereof [[is]] are recorded together with date and time information at predetermined time intervals[[;]],

said car interior video data comprises data in which videos of the interior of a car of said elevator related to said operating condition data are recorded[[;]],

said supervisory server manages, upon occurrence of an abnormality in said elevator, said abnormality data, said operating condition data and said car interior video data in association with one another[[;]], and

said supervisory terminal device receives ~~takes in~~ said operating condition data, said car interior video data or said abnormality data from said supervisory server through said network [[and]] for display ~~displays them~~ on said monitor.

2. (Currently Amended) The elevator supervisory system as set forth in claim 1, wherein characterized in that

said supervisory terminal device and said monitor each have an input section including a symbol representative of an abnormality; and

    when an abnormality has occurred in said elevator during display of said operating condition data on said monitor, said car interior video data is displayed on said monitor in response to a selection of user's operation of clicking said symbol.

3. (Currently Amended): The elevator supervisory system as set forth in claim 1, wherein characterized in that

    said supervisory terminal device and said monitor each have an input section by which first date and time information from a start to an end of searching said abnormality data and second date and time information representative of a point in time at which an abnormality occurred in said elevator are designated;

    abnormality data, operating condition data and car interior video data from said search start to said search end are acquired from said supervisory server through said network in response to a selection user's operation of designating said first date and time information; and

    operating condition data and car interior video data at a point in time of occurrence of an abnormality are displayed on said monitor in response to a user's operation of designating said second date and time information.